## CLASSIFICATION C

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS 50X1-HUM

COUNTRY USSR

DATE OF

REPORT

CD NO.

SUBJECT

Economic - Electric equipment

INFORMATION 1949

HOW

**PUBLISHED** Daily newspapers DATE DIST. 8 Jun 1949

WHERE **PUBLISHED** 

DESR

NO. OF PAGES

DATE **PUBLISHED** 

20 Feb - 12 May 1949

SUPPLEMENT TO

LANGUAGE

Rugeian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Soviet newspapers as indicated.

## CHITERATOR COMPLETED FOR DNEPR GES; ELECTRIC MACHINERY PLANTS INCREASE PRODUCTS

LENINGRAD PLANT COMPLETES GENERATOR -- Leningradskaya Pravda, No 101(, 30 Apr 49

The Leningred "Elektrosila" Plant imeni S. M. Kirov has completed a hydrogenerator with a capacity of 103,000 kilovolt-amperes which will be installed in the Duepr GES. The hydrogenerator was built in 4 months instead of the usual 9 or 10. The plant plans to produce another hydrogenerator for the Dneur GES in 1949.

TURBINE FROM SAVED METAL -- Vechernyaya Moskva, No 112, 12 May 49

Workers of the Riga Turbine Machinery Plant have constructed a turbine for a Georgian interkolkhoz power plant out of metal saved in the plant. Bywawing annavawage of 120-13 percent of the metal used for each unit of production, the plant will be able to make every eighth turbine out of saved materials.

SERVAL PRODUCTION OF GENERATORS -- Sovetskaya Sibir', No 74, 16 Apr 49

The Hovosibirsk Electric Machinery Plant of "Glaveel'elektro" (Main Administration of Rural Electrification) has started serial production of low-speed synchronous generators for kolkhoz hydroelectric power plants. The generator was designed by I. K. Krayzlyakh, chief engineer of the plant.

PLANT EUIIDS HEAVY-DUTY MOTORS -- Vechernyaya Moskva, No 91, 18 Apr 49

The Moscow Plant imeni Vladimir Il'ich is building heavy-duty electric motors for use in coal mines, petroleva fields, and buildings construction, as well as Magneto alternators.

- 1 -

CLASSIFICATION STATE

Sanitized Copy Approved for Release 2011/07/18: CIA-RDP80-00809A000600230436-3

## SECRET

50X1-HUM

PLANT ADOPTS NEW PRODUCTION -- Sovetekaya Sibir', No 49, 12 Mar 49

The Novosibirak Electric Motor Plant has pledged to complete the 4-month plan by 19 April and increase labor productivity 10 percent. The plant also expects to complete the 4-month plan for production of spare parts for tractors and agricultural machines, a plan established by the Novosibirak Oblast Committee VKP (b).

The plant is preparing for production of safety fuses, the test models of which will be produced by 1 May. Production of 5.8-step industrial circuits will also have been started by that time, and 500 square meters of new housing will be completed.

PLANT MOST PRODUCING ELECTRICAL EQUIPMENT -- Sovetskaya Estoniya, No 100, 29 Apr 49

The Tallin "Arba" Plant is now producing waterproof apparatus, electric irons, industrial equipment, etc. On 1 May it will begin production of a universal machine lamp.

- END -

CZ/Str